Table 26. Production of Crude Oil by PAD District and State, January 2020 (Thousand Barrels)

PAD District 1 Florida New York Pennsylvania Virginia West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	2,388 147 19 559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281 2,437 16,457	77 5 1 18 0 54 2,150 24 5 88 4 14 0 5 1,396 79	Total 2,388 147 19 559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281	77 5 1 18 0 54 2,150 24 5 88 4 14 0 5 5
Florida New York Pennsylvania Virginia West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Missispipi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	147 19 559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281 2,437 16,457	5 1 18 0 54 2,150 24 5 88 4 14 0 5 1,396 79	147 19 559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281	5 1 18 0 54 2,150 24 5 88 4 14
Florida New York Pennsylvania Virginia West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Missispipi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	147 19 559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281 2,437 16,457	5 1 18 0 54 2,150 24 5 88 4 14 0 5 1,396 79	147 19 559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281	5 1 18 0 54 2,150 24 5 88 4 14
New York Pennsylvania Virginia West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Missispipi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	19 559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281 2,437 16,457	1 18 0 54 2,150 24 5 88 4 14 0 5 1,396 79	19 559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281	1 18 0 54 2,150 24 5 88 4 14
Pennsylvania Virginia West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281 2,437 16,457	0 54 2,150 24 5 88 4 14 0 5 1,396 79	559 0 1,663 66,641 741 145 2,739 109 447 8 165 43,281	0 54 2,150 24 5 88 4 14
Virginia West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Missisippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	0 1,663 66,641 741 145 2,739 109 447 8 165 43,281 2,437 16,457	0 54 2,150 24 5 88 4 14 0 5 1,396 79	0 1,663 66,641 741 145 2,739 109 447 8 165 43,281	0 54 2,150 24 5 88 4 14
West Virginia PAD District 2 Illinois Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	1,663 66,641 741 145 2,739 109 447 8 165 43,281 2,437 16,457	54 2,150 24 5 88 4 14 0 5 1,396 79	1,663 66,641 741 145 2,739 109 447 8 165 43,281	54 2,150 24 5 88 4 14
Illinois Indiana Kansas Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 Texas Federal Offshore PAD District 5 Texas Texas Texas Federal Offshore PAD District 5 Texas Texa	741 145 2,739 109 447 8 165 43,281 2,437 16,457	24 5 88 4 14 0 5 1,396 79	741 145 2,739 109 447 8 165 43,281	24 5 88 4 14
Illinois Indiana Kansas Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 Texas Federal Offshore PAD District 5 Texas Texas Texas Federal Offshore PAD District 5 Texas Texa	741 145 2,739 109 447 8 165 43,281 2,437 16,457	24 5 88 4 14 0 5 1,396 79	741 145 2,739 109 447 8 165 43,281	24 5 88 4 14
Indiana Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	2,739 109 447 8 165 43,281 2,437 16,457	5 88 4 14 0 5 1,396 79	145 2,739 109 447 8 165 43,281	5 88 4 14 0
Kansas Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	2,739 109 447 8 165 43,281 2,437 16,457	88 4 14 0 5 1,396 79	2,739 109 447 8 165 43,281	88 4 14 0
Kentucky Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	109 447 8 165 43,281 2,437 16,457	4 14 0 5 1,396 79	109 447 8 165 43,281	4 14 0
Michigan Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	447 8 165 43,281 2,437 16,457	0 5 1,396 79	447 8 165 43,281	0
Missouri Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	8 165 43,281 2,437 16,457	0 5 1,396 79	8 165 43,281	0
Nebraska North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	165 43,281 2,437 16,457	5 1,396 79	165 43,281	-
North Dakota Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	43,281 2,437 16,457	1,396 79	43,281	
Ohio Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	2,437 16,457	79		1.396
Oklahoma South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	16,457	-	2,437	79
South Dakota Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska		531	16,457	531
Tennessee PAD District 3 Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	94	3	94	3
Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	19	1	19	1
Alabama Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	267,118	8,617	267,118	8,617
Arkansas Louisiana Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	399	13	399	13
Louisiana	385	12	385	12
Mississippi New Mexico Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	3,641	117	3,641	117
New Mexico	1,406	45	1,406	45
Texas Federal Offshore PAD District 3 PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	32,609	1,052	32,609	1,052
PAD District 4 Colorado Idaho Montana Utah Wyoming PAD District 5 Alaska South Alaska	167,198	5,393		•
PAD District 4 Colorado	61,480	1,983	167,198 61,480	5,393 1,983
Colorado	,	,	, i	,
Idaho	30,369	980	30,369	980
Montana Utah Wyoming PAD District 5 Alaska South Alaska	16,367	528	16,367	528
Montana Utah Wyoming PAD District 5 Alaska South Alaska	0	0	0	0
PAD District 5 Alaska	1,905	61	1,905	61
PAD District 5 Alaska	3,066	99	3,066	99
AlaskaSouth Alaska	9,032	291	9,032	291
AlaskaSouth Alaska	28,561	921	28,561	921
	14,956	482	14,956	482
	434	14	434	14
North Slope	14,522	468	14,522	468
Arizona	1	0	1	0
California	13,191	426	13,191	426
Nevada	21	1	21	1
Federal Offshore PAD District 5		13	392	13
U.S. Total	392	12,744	395,077	12,744

⁼ No Data Reported.

= No Data Reported.

Note: Year-to-date totals include revised monthly production estimates by state published in Petroleum Navigator. Crude oil production quantities are estimated by state and summed to the PADD and the U.S. level. State production estimates reported by EIA are normally different from data reported by state agencies. For example, production estimates for Texas reported on table 26 are different from production reported by the Railroad Commission of Texas. See EIA "Today In Energy" article released on July 10, 2015 (http://www.eia.gov/todayinenergy/detail.cfm?id=22012) for an explanation of differences in production data for Texas. Totals may not equal sum of components due to independent rounding.

Sources: Energy Information Administration Form EIA-914, "Monthly Crude Oil and Lease Condensate, and Natural Gas Production Report," state government agencies, U.S. Department of the Interior, and the Bureau of Ocean Energy Management.